APPLICATION FOR PERMIT

serial No.11290

OT.	APPROPRIATE	THE	PUBLIC	WATERS	OF	THE	STATE	OF	NEVADA

Date	of first receipt and filing in State Engineer's office MAY 1 9 1945
Retur	ned to applicant for correction
Corre	cted application filed
ļ.	The undersigned McCullough Tool Company
	The undersigned McCullough Tool Company Name of applicant
of	Ely % Geyser Ranch , County of White Pine ,
	Nevada
State	of Nevada , hereby make S application for
	Annual Chair Chair Chair
permi	ssion to appropriate the public waters of the State of Nevada, as
nerei	hafter stated. (If applicant is a corporation, give date and place
or ir	corporation.)
i. T	he source of the proposed appropriation is Well No. 2 North,
	Name of stream, lake, or other source
1	
19	/ analytimanti ath
2. T	he amount of water applied for is one-twentieth second-feet.
	One second-foot equals 40 miners' inches
3. T	he water to be used for stockwatering
	irrigation, power, mining, manufacturing, demestic, or come use
4. T	he water is to be diverted from its source at the following point:
lat t	he well in the SEZNEZ, Sec. 13, T. 10 N., R. 65 E. M. D. M.
	as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, it should be so stated.
wnen	ce the SE. Corner Sec. 24 bears S. 3° 11' E., 8856 ft. dist.
1	
1	IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
	<u> </u>
ใส่ไ	Number of acres to be irrigated is
(4)	Transcript of database to be in in in the contract of the cont
5.	${f 1}$
(b)	Description of land to be irrigated
(b)	Description of land to be irrigated Describe by legal subdivision, or if on upsurveyed land it should
	Description of land to be irrigated Describe by legal subdivision, or if on unsurveyed land it should stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.
be so	stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.
be so	stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.
be so	stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. Use will begin about and end about, of each year.
be so	Use will begin about and end about, of each year.
be so	Use will begin about and end about, of each year. Month
(C)	Use will begin about and end about, of each year. Month
(C)	Use will begin about and end about, of each year. Month
(C)	Use will begin about and end about, of each year. Month Month Month, or other use, supply the rollowing information: Power to be developed is horsepower.
(c)	Use will begin about and end about, of each year. Month, of each year. WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: Power to be developed is horsepower. Place of use at the well in the SEANE . Sec. 13, T. 10 N.
(C)	Use will begin about and end about, of each year. Month
(c)	Use will begin about and end about, of each year. Month Month Month horsepower. Power to be developed is horsepower. Place of use at the well in the SEINEL. Sec. 13, T. 10 N. Give 40-acre subdivision on which works will be located, or locate by course and distance to apact 15.
(c)	Use will begin about and end about, of each year. WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: Power to be developed is horsepower. Place of use at the well in the SEINEI, Sec. 13, T. 10 N., Give 40-acre subdivision on which works will be located, or locate by course and distance to appet to give 40-acre subdivision on which works will be located, or locate by course and distance to appet to give 40-acre subdivision on which works will be located, or locate by course and distance to appet to give 40-acre subdivision on which works will be located, or locate by course and distance to appet to give 40-acre subdivision on which works will be located, or locate by course and distance to appet to give 40-acre subdivision on which works will be located.
(c) (d)	Use will begin about and end about, of each year. Month Month Month horsepower. Power to be developed is horsepower. Place of use at the well in the SE1NE1, Sec. 13, T. 10 N., Give 40-acre subdivision on which works will be located, or locate by course and distance to appet to be executions.
(c) (d)	Use will begin about and end about, of each year. WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: Power to be developed is horsepower. Place of use at the well in the SEINEI, Sec. 13, T. 10 N., Give 40-acre subdivision on which works will be located, or locate by course and distance to appet to give 40-acre subdivision on which works will be located, or locate by course and distance to appet to give 40-acre subdivision on which works will be located, or locate by course and distance to appet to give 40-acre subdivision on which works will be located, or locate by course and distance to appet to give 40-acre subdivision on which works will be located, or locate by course and distance to appet to give 40-acre subdivision on which works will be located.
(c) (d) (f)	Use will begin about and end about, of each year. Month Month, of each year. WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: Power to be developed is horsepower. Place of use at the well in the SEINEI, Sec. 13, T. 10 N., Give 40-sere subdivision on which works will be located, or locate by course and distance to expect to protect of the course to protect of the cour
(c) (d)	Use will begin about and end about, of each year. WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: Power to be developed is horsepower. Place of use at the well in the SEINEI, Sec. 13, T. 10 N., Give 40-acre subdivision on which works will be located, or locate by course and distance to appet to give 40-acre subdivision on which works will be located, or locate by course and distance to appet to give 40-acre subdivision on which works will be located, or locate by course and distance to appet to give 40-acre subdivision on which works will be located, or locate by course and distance to appet to give 40-acre subdivision on which works will be located, or locate by course and distance to appet to give 40-acre subdivision on which works will be located.
(c) (d) (f)	Use will begin about and end about, of each year. Month Month, of each year. WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE POLLOWING INFORMATION: Power to be developed is horsepower. Place of use at the well in the SE1NE1, Sec. 13, T. 10 N Give 40-acro subdivision on which works will be located, or locate by course and distance to appet to provide in same manner as point of diversion. State number and kinds of animals to be watered
(c) (d) (f)	Use will begin about and end about, of each year. Month Month, of each year. WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: Power to be developed is horsepower. Place of use at the well in the SEINEI, Sec. 13, T. 10 N., Give 40-sere subdivision on which works will be located, or locate by course and distance to expect to protect of the course to protect of the cour
(c) (d) (e) (f)	Use will begin about and end about, of each year. Worth Month, of each year. WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE POLLOWING INFORMATION: Power to be developed is horsepower. Place of use horsepower. Place of use for each dat the well in the SE\(\frac{1}{2}\)NE\(\frac{1}{2}\), Sec. 13, T. 10 N. Give 40-sere subdivision on which works will be located, or locate by course and distance to apaction of the course of distance to apaction of the course of distance to apaction of the course and distance to
(c) (d) (e) (f)	Use will begin about and end about, of each year. Month Month, of each year. WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE POLLOWING INFORMATION: Power to be developed is horsepower. Place of use at the well in the SE1NE1, Sec. 13, T. 10 N Give 40-acro subdivision on which works will be located, or locate by course and distance to appet to provide in same manner as point of diversion. State number and kinds of animals to be watered
(c) (d) (f) (g)	Use will begin about and end about, of each year. WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOILOWING INFORMATION: Power to be developed is horsepower. Place of use at the well in the SEINE; Sec. 13, T. 10 N. Give 40-sere subdivision on which works will be located, or locate by course and distance to appetition in same financer as point of diversion. State number and kinds of animals to be watered about 200 head of cattle. Use will begin about Nov.lst and end about May 1st , of each year. Month Month
(c) (d) (f) (g)	Use will begin about and end about, of each year. Works to be developed is horsepower. Place of use works to be located at the well in the SE1NE; Sec. 13, T. 10 N. Give 40-gere subdivision on which works will be located, or locate by course and distance to exect forms. Point of return of water to stream not returned. State number and kinds of animals to be watered about 200 head of cattle. Use will begin about Nov.lst and end about May 1st , of each year.
(c) (d) (f) (f)	Use will begin about and end about, of each year. WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: Power to be developed is horsepower. Place of use horsepower. Place of use horsepower. Point of return of water to stream not returned. State number and kinds of animals to be watered about 200 head of cattle. Use will begin about Nov.lst and end about May 1st , of each year. Remarks The time and length of use wear is dependent upon
(c) (d) (f) (f)	Use will begin about and end about, of each year. WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOILOWING INFORMATION: Power to be developed is horsepower. Place of use at the well in the SEINE; Sec. 13, T. 10 N. Give 40-sere subdivision on which works will be located, or locate by course and distance to appetition in same financer as point of diversion. State number and kinds of animals to be watered about 200 head of cattle. Use will begin about Nov.lst and end about May 1st , of each year. Month Month
(c) (d) (f) (f)	Use will begin about and end about, of each year. WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: Power to be developed is horsepower. Place of use horsepower. Place of use horsepower. Point of return of water to stream not returned. State number and kinds of animals to be watered about 200 head of cattle. Use will begin about Nov.lst and end about May 1st , of each year. Remarks The time and length of use wear is dependent upon

DESCRIPTION OF PROPOSED WORKS

troughs.	voirs, it should be so stated and the	NO, 3 ft. by 10 ft	n with reference to the legal s	abdivisions.
			- ' ', ', '	
·				
. Estimated co	ost of works	1500	1	
	,	construct works	already cons	tructed.
Remarks				;
TOMOT AS		For use of applicant		
				;
				 !
McCullough	Tool Company	Annlicent		:
	- Company		Doole	:
,	, -	By <u>F. I.</u>	Pack	
mpared <u>F.M.</u>	•			· · · · · · · · · · · · · · · · · · ·
is sheet insp	ected		¥	
* * * * * *		, Engineer •	1. 8	e de la companya de
	APPROVAL	OF STATE ENGI	NEER .	galifestic Care Care Sans Care Sans
This is to	certify that I	have examined the	foregoing ap	olication,
3 - , .	• •	subject to the foll		ν
·	india bumby is			, one can a
nditions: Thi	s permit is iss	ued subject to al	l existing ria	hts.
		o regulate the us		_
	and all times.	•		
	ater to be appro	priated shall be l	imited to the	omount:
e amount or wa		Dried Ditter Do r		ащочис
to the second second	olied to benefic:	ial use, and not t		
ich can be apr		ial use, and not t	o exceed 0.0	06
ich can be app	second., or suffi	ial use, and not t	o exceed 0.0	06
ich can be apr bic f eet per s tual construct	second., or sufficion work shall	ial use, and not ticient to water 20 begin on or before	o exceed 0.0 00 head of cat	06 tle. 947
ich can be appointed for the construct construct conformence	second., or sufficient work shall ement of work s	ial use, and not t icient to water 20 begin on or before hall be filed befo	o exceed 0.0 00 head of cat a April 29, 1 ore May 29, 1	06 tle. 947
ich can be appoint feet per stual construct	second., or sufficient work shall ement of work s	ial use, and not ticient to water 20 begin on or before	o exceed 0.0 00 head of cat a April 29, 1 ore May 29, 1	06 tle. 947
ich can be appoint feet per stual construct pof of commend	second., or sufficient work shall sement of work so secuted with re	ial use, and not t icient to water 20 begin on or before hall be filed befo	o exceed 0.0 00 head of cat a April 29, 1 ore May 29, 1	06 tle. 947
ich can be appointed forth to appoint the construct conforment of comments of must be professed to appoint the conformal conformation of the confo	second, or sufficient work shall cement of work so secuted with re	ial use, and not t icient to water 20 begin on or before hall be filed befo	o exceed 0.000 head of cate April 29, 1 ore May 29, 1 and be comple	06 tle. 947 947 ted on or
ich can be appointed feet per stual construct pof of commendate must be professed appointed to the complete pof of complete	second, or sufficient work shall seement of work so secuted with received with received work shall seement of work shall seement.	ial use, and not to diction to water 20 begin on or before thall be filed before asonable diligence	o exceed 0.0 00 head of cat a April 29, 1 ore May 29, 1 and be comple	06 tle. 947 947 ted on or
ich can be appointed feet per stual construct pof of commendant must be professed appointed by the construction of well-cation of well-cation.	second., or sufficient work shall seement of work so secuted with re 29, 1948 sion of work shall sater to benefic:	ial use, and not to icient to water 20 begin on or before hall be filed before asonable diligence.	o exceed 0.0 O head of cat April 29, 1 Ore May 29, 1 and be comple May 29, 19	06 tle. 947 947 ted on or
ich can be appointed feet per stual construct cof of commendate must be professed appointed to fore April 29, 1949	second., or sufficient work shall cement of work so esecuted with received with received work shall water to benefic:	ial use, and not to dicient to water 20 begin on or before thall be filed before asonable diligence the filed before the application	o exceed 0.0 O head of cat April 29, 1 Ore May 29, 1 and be comple May 29, 19 ade on or before of water to 1	tle. 947 947 ted on or 48 ore peneficial
ich can be appointed for the construct of comments of comments of complete of complete of the construct of the construct of the construction of th	second., or sufficient work shall cement of work so secuted with received with received work shall attention of work shall attent to beneficing. Proof of work state English with State	ial use, and not to dicient to water 20 begin on or before thall be filed before asonable diligence the application gineer on or before	o exceed 0.00 head of cate April 29, 1 ore May 29, 1 and be completed on or before of water to 1 are May 29, 1	tle. 947 947 ted on or 48 ore ceneficial 949
ich can be appointed for the comment of comment of comment of the complete of	second., or sufficient work shall seement of work specuted with respectively. 1948 Lion of work shall state to benefice to benefice work filed MAY 17 1 and 1849 Lion of Work shall state English AUG 27 1948	ial use, and not to defent to water 20 begin on or before hall be filed before asonable diligence as the application gineer on or before MITNESS MY HAND AND AND AND AND AND AND AND AND AND	o exceed 0.0 O head of cat April 29, 1 Ore May 29, 1 and be comple May 29, 19 Hade on or before of water to 1 The May 29, 1 O SEAL this	tle. 947 947 ted on or 48 ore ceneficial 949
ich can be appoint for the state of comments of comments of comments of the state of complete plication of warril 29, 1949 of comments of the state	second., or sufficient work shall seement of work specuted with respectively. 1948 Lion of work shall state to benefice to benefice work filed MAY 17 1 and 1849 Lion of Work shall state English AUG 27 1948	ial use, and not to dicient to water 20 begin on or before thall be filed before asonable diligence as the application gineer on or before MITNESS MY HAND AN of Novem	o exceed 0.00 head of cate April 29, 1 ore May 29, 1 and be completed on or before of water to 1 are May 29, 1	tle. 947 947 ted on or 48 ore ceneficial 949